

Contents

- [1 NOAA GEO-IDE Standards Process](#)
- [2 Standards Working Group Recommendations](#)
- [3 Data Types](#)
- [4 Information on Proposed Standards](#)
- [5 Meeting Notes](#)
- [6 Telecon Notes](#)
- [7 Documents](#)

NOAA GEO-IDE Standards Process

- [Process description from ConOps](#)
- [Picture of the process](#)
- [Who Evaluates What?](#)
- [Responsibilities](#)
- [Submission Requirements](#)
- [Submission Template](#)
- [Short-term Focus \(Habermann Presentation\)](#)

Standards Working Group Recommendations

- [De Facto / Department of Commerce Standards](#)
- [FGDC Metadata](#)

Data Types

The GEO-IDE Concept of Operations defines an initial set of [structural data types](#) that are used in many NOAA data systems. The Standards Working Group will use these data types to focus discussions of potential NOAA standards.

- [Geospatial Data](#)
- [Multidimensional Grids](#)
- [Metadata](#)
- [Point Data](#)

Information on Proposed Standards

- [Dublin Core](#)
- [FGDC Content Standard for Digital Geospatial Metadata \(CSDGM\)](#)
- [Global Change Master Directory Vocabularies](#)
- [Geography Markup Language \(GML\)](#)
- [ISO 19110 \(Feature Catalog\)](#)
- [ISO 19115 \(Geographic Information ? Metadata\)](#)
- [ISO 19115-2 \(Geographic Information ? Metadata Part 2\)](#)
- [ISO 19139](#)
- [Joint METOC Broker Language \(JMBL\)](#)
- [North American Profile for 19115](#)
- [Portable Document Format \(PDF\)](#)

Meeting Notes

- April 26-27, Boulder
- Sept. 5, 2007 Telecon

Telecon Notes

- June 15, 2006

Documents

- Standards White Paper
 - Fast Track Standards
 - Standards Outreach Tasks - June 2006
 - Standards Framework
-